COPY

COPT

DED 1899-4-59

Repent Technical Proposals or Ideas

Photographic Intelligence Center

Chiengo Asrial Industries has developed an optical non-jamenble guidance device known as Single Optical Lock On (SOLO). A prototype SOLO has been test flown and movies with a running commentary of the tests are swallable. SOLO has many applications in addition to the primary use of the device which is missile guidance. One application would be for aerial recommissance equivities and consideration is now being given by the interested offices.

25X1

Technical Requirements Board

A copy has been sent to MMS of a brochure by the Cyro-Stabilizer Gerporation describing the Kenyon Stabilizer (Model KS-3). This is an interesting small gyroscopic device which makes it possible to hold steadily in the hand a variety of telescopic or photographic equipment which otherwise would be overly affected by viggling and twitching of the arms or by the motion of a land, see, or air vehicle.

Office of Communications

PARC MCDM Symposium Proceedings (October 22, 23, and 24 1957) Rome Air Development Center, ARDC/USAF Griffiss Air Force Ruse, New York -Volumes I through IV. The collection of papers in these reports includes some very worthwhile information on the advanced communication system techniques.